VOLUME 435 December 31, 1984

FIRST COLLOQUIUM IN BIOLOGICAL SCIENCES^a

Editors and Conference Organizers
Walter N. Scott and Fleur L. Strand

Advisory Council

EMIL GOTSCHLICH, BERNICE GRAFSTEIN, ATTALLAH KAPPAS, HERBERT KAYDEN, AND SAMUEL WILLIAMSON

CONTENTS

Preface. By WALTER N. SCOTT and FLEUR L. STRAND xvii Part I. Plenary Lectures Modulation of Neuronal Function through Benzodiazepine Receptors: Biochemical and Electrophysiological Studies of Neurons in Primary Monolayer Cell Culture. By DAVID H. FARB, L. A. BORDEN, C. Y. CHAN, C. M. CZAJKOWSKI, T. T. GIBBS, and G. D. SCHILLER The Genetic Dissection of Viral Virulence. By EDWIN D. KILBOURNE..... 32 Role of Sodium Cotransport Systems in Epithelial Transport. By R. KINNE...... 39 How to See in the Dark: Photon Noise in Vision and Nuclear Medicine. By CHARLES S. PESKIN, DANIEL TRANCHINA, and DIANA M. HULL..... 48 Characterization and Regulation of Rat Hepatic Microsomal Cytochrome P-450 Isozymes. By DENE E. RYAN, PAUL E. THOMAS, ANDREW PARKINSON, LINDA M. REIK, ALEXANDER W. WOOD, and WAYNE LEVIN .. Family Studies of the Genetic Abnormality in Transthyretin (Prealbumin) in Portuguese Patients with Familial Amyloidotic Polyneuropathy. By MARIA JOÃO MASCARENHAS SARAIVA, STEVEN BIRKEN, PEDRO P. COSTA, and DEWITT S. GOODMAN 86

Sexual Differentiation. By C. DOMINIQUE TORAN-ALLERAND

101

Gonadal Hormones and Brain Development: Implications for the Genesis of

 $[^]a$ This volume is the result of the Colloquium in Biological Sciences held November 11, 1983 by The New York Academy of Sciences.

Part II. Poster Papers

SECTION OF BIOCHEMISTRY

Measurement of Leukotriene Release from Rat Peritoneal Cells with a Specific Radioimmunoassay. By DAVID AHARONY, PAUL DOBSON, PETER BERNSTEIN, ROBERT D. KRELL, and J. BRYAN SMITH	113
Effect of Age and Sex on Lipoprotein Fluidity. By Elliott Berlin, Phyllis G. Kliman, Mushtaq A. Khan, and Glen R. Henderson	116
Mutagenicity of Polycyclic Aromatic Hydrocarbons and Amines: A Conformational Hypothesis. By S. BROYDE and B. HINGERTY	119
An ELISA for Higher Plant Nitrate Reductase. By WILBUR H. CAMPBELL and KEVIN G. RIPP	123
Induction of Differentiation of HL-60 Human Promyelocytic Leukemia Cells by 3-Deaza Purines. By Peter K. CHIANG, DIANE L. LUCAS, and DANIEL G. WRIGHT	126
Cholesterol-Rich Tumor Mitochondria Encourage Altered Metabolic Patterns and Cell Proliferation. By P. S. COLEMAN and R. A. PARLO	129
Differential in Vitro Mannosylation of Rat Testes Interstitial Cell Nuclear and Microsomal Proteins Mediated by Retinylphosphate. By F. O. COPE, K. L. KNOX, and R. C. HALL, JR.	133
Mode of Inhibition of mRNA Translation by a Novel Cytoplasmic 4 S RNA Species of Chick Embryonic Muscle. By SHASHIPRABHA DASGUPTA, MALCOLM G. PLUSKAL, and SATYAPRIYA SARKAR	136
Free Radical Mediated Alterations of the Synapse. By EDMUND A. DEBLER, HENRY SERSHEN, ABEL LAJTHA, and JOSEPH F. GENNARO, JR	140
Differential Activation of the cAMP-Dependent Protein Kinases in AtT20 Cells by Corticotropin Releasing Factor. By Jack Erlichman, Yair Litvin, Rosemarie Pasmantier, and Norman Fleischer	145
ATPase and p-Nitrophenylphosphatase from Mammalian Cell Plasma Membrane: Evidence for Distinct Enzymic Entities. By M. FLEARY, A. BAKER, M. PALMER, and A. LEWIS	148
Actin Polymerization Is Regulated by the Tightly Bound Divalent Cation. By Lewis C. Gershman, James E. Estes, and Lynn A. Selden	151
Hemoglobins of the North American Pacific Salmon. By JOHN P. HARRINGTON	154
Adenine Is Not a Potent Inhibitor of Hypoxanthine Transport in Human Skin Fibroblasts. By Mary Jean C. Holland	157
A Replisome May Be Involved in Yeast DNA Replication. By S. MICHAL JAZWINSKI and GERALD M. EDELMAN	161
The Effects of Thyroidectomy on the Mineralocorticoid Response to Aldosterone in Male Adrenalectomized Rats. By C. J. KENYON and D. J. MORRIS	164
Increased Cytochrome P-450 Dependent Oxidation of Alcohols after Pyrazole Treatment: Similarities to the Induction by Chronic Ethanol Consumption. By GRACIELA KRIKUN and ARTHUR I. CEDERBAUM	167

Anomalous Behavior of H1 Histone and Polylysine in the Bradford Assay for Protein. By MICHAEL A. LEA and SANTO V. GRASSO	170
Calcimedins: Calcium-Induced Hydrophobic Binding Proteins. By PAMELA B. MOORE and JOHN R. DEDMAN	173
2,4-DOPA: A Targeted Prodrug of Potential Use in the Treatment of Malignant Melanoma. By MARK E. MORRISON, MARY JANE YAGI, and GERALD COHEN	176
Interdiction of Cholesterol Side-Chain Cleavage in Primary Adrenocortical Cell Cultures by Suicide Substrates of Cytochrome P-450 _{sec} . By Atsushi Nagahisa, Rick J. Krueger, William H. Orme-Johnson, and Steve Wilson	180
Evidence for Distinct Ca ²⁺ -ATPase Activities in Gastric Microsomes. By JYOTIRMOY NANDI and TUSHAR K. RAY	183
Differential Expression of Cloned Yeast Dihydrofolate Reductase Gene in Escherichia coli. By Kamalendu Nath, Joseph Cannillo, and Edward W. Baptist	187
Erythrocyte Transport of Cyclic Nucleotides. By Paulette Novembre, Joseph Nicotra, Vincent A. DeBari, Mark A. Needle, and Alfred Bennun	190
An Amiloride-Sensitive Na ⁺ /H ⁺ Exchange System in Rabbit Mucosal Surface Cells. By EDWARD J. OLENDER, DAVID FROMM, MICHELE KOLIS, and TSUTOMA FURUKAWA	195
Isolation, Purification, and Characterization of a Coenzyme-Bound Peptide from the Plasma Membrane of Rabbit Liver Cells. By D. ROMEO, C. McCalla, M. Carthen, and A. Lewis	198
Studies of the Active Site of Wheat Germ Porphobilinogen Deaminase. By C. S. RUSSELL, S. POLLACK, and J. JAMES	202
Glyceroglucolipids in Gastric Secretion of Peptic Ulcer Patients Treated with Ranitidine. By B. L. SLOMIANY, A. GABRYELEWICZ, J. SAROSIEK, V. L. N. MURTY, and A. SLOMIANY	205
Evidence for the Presence of Specific Binding Sites for D-ala ² -met ⁵ - Enkephalinamide and Opiate-Sensitive Adenylate Cyclase on Human Neuroblastoma (SH-SY5Y) Cells. By KENNETH H. SONNENFELD, RAM MISHRA, DEBRA MULLIKIN-KILPATRICK, and ARTHUR J. BLUME	208
Ligand Binding to Na/K-ATPase Fluorescently Labeled with 5-Iodoacetamidofluorescein. By MARCIA STEINBERG and JAMES G. KAPAKOS	211
Effects of Ethanol Consumption on the Metabolism and Carcinogenicity of N'-Nitrosonornicotine in F344 Rats. By NeIL TRUSHIN, ANDRE CASTONGUAY, ABRAHAM RIVENSON, and STEPHEN S. HECHT	214
Ion Fluxes across Nonenergized Membranes of Chloroplasts. By VIDA VAMBUTAS	219
Probing the Nucleotide Binding Site of Creatine Kinase. By ALEXANDER VINITSKY and CHARLES GRUBMEYER	222

Fluorometric Measurement of the Interaction between Chrysaora quinquecirrha (Sea Nettle) Toxin and Rat Liver Inner Mitochondrial Membranes. By JAMES WATROUS and FRANK LAFERLA	225
Cloning and Expression of cDNA Encoding a Bovine Adrenal Cytochrome P-450 Specific for Steroid 21-Hydroxylation (P-450 _{C21}). By Perrin C. White, Maria I. New, and Bo Dupont	229
Synergistic Effect of Trifluperazine on Analgesia and Turnover of Dopamine: Responses Induced by Morphine in Rats. By NORMAN WILLIAMS, NORIFUMI YONEHARA, and DORIS H. CLOUET	231
Nitrite Inhibition of a Bacterial Oxidase. By TSANYEN YANG	234
SECTION OF BIOLOGICAL SCIENCES	
Quantitative Histomorphometric Analysis of Decalcified Bone Matrix-Induced Enchondral Ossification. By ROY K. AARON, S. BRUDER, D. MCK. CIOMBOR, and R. GLASSER	237
Restriction Enzyme Analysis of Plant Genomes. By C. D. Atreya, J. Papa Rao, N. C. Subrahmanyam, and K. Dharmalingam	240
Creation of Cytoplasmic Male Sterility Maintainer Lines through Protoplast Fusion. By J. E. Bravo, Yu. Yu. Gleba, and D. A. Evans	243
Increase in Enkephalin Levels and Decrease in High-Affinity Opioid Receptor Density in Invertebrate Neural Tissues during Aging. By W. R. Burrowes, P. Assanah, A. Chapman, B. Iannone, R. Martin, G. Gonzalez, M. Leung, and G. B. Stefano	245
The Effects of Benzene on the Histopathology of the Midgut Gland of Juvenile Blue Crabs, Callinectes sapidus. By Angela Cristini and Edward Saiff	248
Molecular Evolution of Prosimian Hemoglobins. By LAWRENCE K. DUFFY and DORIAN H. COPPENHAVER	254
Origin and Fate of Antigen-Specific Suppressor T Cells. By HELEN G. DURKIN, SETO M. CHICE, and IRVING GOLDSCHNEIDER	258
Application of Slit-type Grids to the Ultrastructural Study of Normal and Abnormal Human Uterine Cervical Squamous Epithelium. By DOROTHY FELDMAN, SEYMOUR L. ROMNEY, JOHN EDGCOMB, and THOMAS	266
VALENTINE Cytoplasmic Segregation in Somatic Hybrids between Species of the Genus Nicotiana. By CHRISTOPHER E. FLICK and W. R. SHARP	260
The Arrangement of the Actin Lattice in the Basal Cytoplasm of Toad Urinary Bladder Epithelial Cells. By LISA R. GRILLONE, JOHN S. CONDEELIS, and JOSEPH F. GENNARO, JR.	268
Cytoskeletal Organization and Adipocyte Conversion in Vitro. By PAUL J. HIGGINS	274
Fate of Exogenous Proteins after Uptake by Pinocytosis and Microinjection in Cultured Chick Myotubes. By R. A. JANECZKO, R. M. CARRIERE, and J. D. ETLINGER	270
Cell Inclusions in the Cyanobacteria. By THOMAS E. JENSEN	279

.

Acute Ocular Intoxication with AC 94,149 (2-Amino-2,3-dimethylbutyronitrile) in Albino Rabbits. By M. C. JOHNSON and J. E.	
FISCHER	283
The Effect of Plasma on Normal and Neoplastic Cell Adherence to Mucus Secreted by the Urn Cells of Sipunculus nudus (Sipunculida). By K. KANUNGO	286
Deer Reproductive Physiology and Habitat Loss. By ANNE HARRIS KATZ	288
Great Swamp—A Threatened Freshwater Wetland. By HARVEY M. KATZ and ANNE HARRIS KATZ	292
Alcohol Dehydrogenase Isoenzymes in Seeds of Nicotiana Species and Interspecies Sexual and Somatic Nicotiana Hybrids. By STEPHANIE A. KUT and DAVID A. EVANS	296
Effects of 13-cis-Retinoic Acid (Isotretinoin) or Hamster Hepatic Heme Biosynthetic Enzymes. By George Lew, Virginia Malloy, Michael L. Freedman, and Jonathan R. Matias	299
Microwave Effects on Membrane Transport Occur at the Phase Transition Temperature. By R. P. LIBURDY and A. PENN	302
Fluorescent Sphingomyelin Labels and Plasma Membrane of Cultured Fibroblasts. By NAOMI G. LIPSKY and RICHARD E. PAGANO	306
Driving Forces for Taurocholate Transport across Basolateral and Canalicular Rat Liver Plasma Membrane Vesicles. By P. J. Meier, E. Gordon, R. Moseley, and J. L. Boyer	309
Cellular Genetic Methods for the Improvement of Disease Resistance in Tobacco. By SALLY A. MILLER and DAVID A. EVANS	311
Effects of Acute, Small Changes in Temperature on Calm Carp. By Brenda P. Moffitt	313
Changes in Macrophage Surface Receptors upon Virus Infection and Interferon Treatment. By Maja Nowakowski	316
Direct Projection Photomicrography of Biological Specimens. By R. Dennis O'Leary and Timothy C. Truscott	318
Quantitative Structural Analysis of Ribosomal RNAs by Scanning Transmission Electron Microscopy. By G. T. Oostergetel, J. F. HAINFELD, J. S. WALL, and M. BOUBLIK	320
The Phototactic Response of Clock Mutant Drosophila melanogaster. By CYNTHIA M. PALMER, TIMOTHY E. KENDRICK, and SHARON K. HOTCHKISS	323
Aspects of the Life History of the Cutlips Minnow, Exoglossum maxillingua (Pisces: Cyprinidae) from the Titicus River, Westchester County, New York. By ANTONIOS PAPPANTONIOU, ROBERT E. SCHMIDT, and GEORGE DALE	325
Perinatal Maturation of the Fc-IgG Receptor of Rabbit Ciliary Processes. By N. S. Peress, V. Mederios-Roxburgh, and M. C. Gelfand	328

Population Growth of the Atlantic Red Hake from the Outer New York Bight. By JOSEPH W. RACHLIN and BARBARA E. WARKENTINE	33
Vitamin D-Dependent Calcium-Binding Protein Is Highly Conserved in the Metanephros. By WILLIAM B. RHOTEN and SYLVIA CHRISTAKOS	33
Intracellular Sorting of Plasma Membrane Glycoproteins in Epithelial Cells. By Pedro J. I. Salas, Dora E. Vega de Salas, David Misek, Enzo Bard, and Enrique J. Rodriguez-Boulan	33
A Neural Antigen Conserved in Different Invertebrates. By Shahid Siddiqui and Joseph Culotti	34
Influence of an Ion-Exchange Resin on Cell Suspension Culture. By D. J. STYER and P. V. AMMIRATO	34
Biological and Antigenic Similarities of Murine Gamma Interferon and Macrophage Activation Factor. By L. P. SVEDERSKY, C. BENTON, and M. A. PALLADINO	34
Kinetic Analysis of Receptor-Mediated Endocytosis and Lysosomal Degradation in Cultured Cells. By George A. Truskey, Clark K. Colton, and Peter F. Davies	34
Influence of Seasonal Changes on the Water Pollutants in Staten Island. By DONNA-MAE VILLANUEVA	35
Hystricomorphs, the Oldest Branch of the Rodentia. By JOHN H. WAHLERT	3.
Population Dynamics of the Atlantic Silverside, Menidia menidia. By Barbara E. Warkentine and Joseph W. Rachlin	3.5
A Hemolytic Plaque Assay for Foot-and-Mouth Disease Virus. By I. V. WESLEY, M. J. KOSTER, and R. C. KNUDSEN	36
Production of the Secondary Metabolite, Rosmarinic Acid, by Plant Cell Suspension Cultures. By ROBERT J. WHITAKER, TAKASHI HASHIMOTO, and DAVID A. EVANS	36
SECTION OF BIOMEDICAL SCIENCES	
Treatment of Osteonecrosis of the Femoral Head with Pulsed External Magnetic Fields. By Roy K. AARON and DEBORAH McK. Clombor	36
ACTH Peptide Modulation of the Developing Mammalian Neuromuscular System Seen through Three Different Perspectives. By GWENDOLYN R. ACKER, RUTH FRISCHER, and FLEUR L. STRAND	37
Stress-Induced Alterations in α_2 Adrenergic Receptors of Human Platelets. By Y. S. Arkel, V. K. Dayal, G. Obiedzinski, D. Lake-Lewin, and H. Gang	37
Inhibition of Neural and Muscle Degeneration after Microsurgical Repair of Severed Peripheral Nerve. By Marie A. Badalamente, Lawrence C. Hurst, Jill Makowski, and Alfred Stracher	38
Depression of Rat and Guinea Pig Lymphocyte Blastogenic Responses by Vitamin E Deficiency: A New Model of Reproducible Immune Modulation. By Adrianne Bendich, Edda Gabriel, and Lawrence J.	20
MACHLIN	38

Peroxidation of Plasma and Platelet Lipids in Chronic Cigarette Smokers and Insulin-Dependent Diabetics. By BEATRICE C. BLACKMAN, PETER WHITE, WALTER TSOU, and DAVID FINKEL	385
Receptor-Mediated Cytotoxicity Using the Auger Effect: Comparison of Labeled Estrogenic and Anti-estrogenic Ligands. By W. D. BLOOMER, W. H. McLaughlin, R. A. Milius, and S. J. Adelstein	388
Intrauterine Exposure to Isoflurane Increases Murine Postnatal Autotolerance to Isoflurane. By J. Chalon, S. Gross, and S. Ramanathan	390
Representation by Dynamic Electromyographic Data Using Principal Component Analysis. By G. V. B. COCHRAN, M. E. WOOTTEN, and M. P. KADABA	392
The Effect of Nitrous Oxide on Protein Methylation in the Developing Rat Optic Nerve. By ROY A. CORDY and JOHN J. BRINK	396
Scintigraphic Detection of Polymorphonuclear Influx into the Lung. By DIPAK K. DAS, DIBYENDU BANDYOPADHYAY, SHLOMO HOORY, and HARRY STEINBERG	399
Inhibition by Calcium Channel Blockers of Thyroid Hormone-Responsive Ca ²⁺ -ATPase Activity in Human Red Blood Cells. By FAITH B. DAVIS, PAUL J. DAVIS, SUSAN D. BLAS, and KATHLEEN M. MYLOTTE	402
Study of a Basic Protein in AIDS Plasma and Normal Human Semen. By V. K. DAYAL, Y. S. ARKEL, and M. A. LEA	405
Mechanism of Cardiodepressant Actions of Enkephalin. By P. EULIE and H. M. RHEE	408
Thrombin Active-Site Regions and Functions. By JOHN W. FENTON II and STEVEN A. SONDER	412
An Adherent Primitive Erythroid Precursor: Target for Malignant Transformation by Friend Virus in Vitro. By HERBERT A. FREEDMAN	415
Tuberculosis Screening and Treatment of New York City Homeless People. By ROSLYNN GLICKSMAN, PHILIP W. BRICKNER, and DEARBORN EDWARDS	419
Frequency of Tetraploid Nuclei in the Rat Aorta Increases with Age. By ITZHAK D. GOLDBERG, HOWARD SHAPIRO, MICHAEL B. STEMERMAN, JEANNE WEI, DIANE HARDIN, and LISA CHRISTENSON	422
A Safe and Reproducible Model of Carbon Monoxide Poisoning. By PAUL HALEBIAN, CARLOS SICILIA, ROBERT HARIRI, RAM INAMDAR, and G. TOM SHIRES	425
Extravascular Lung Water and High-Frequency Ventilation. By PAUL HALEBIAN, CARLOS SICILIA, ROBERT HARIRI, and G. TOM SHIRES	429
The Metabolic Impact of Gluconeogenic Blockade in Tumor-Bearing Man. By GLENN D. HOROWITZ, STEPHEN F. LOWRY, M. JEEVANANDAM, and MURRAY F. BRENNAN	432
Measurement of Cholecystokinin in Human and Rat Plasma: Correlation with Pancreatic Secretion. By RICHARD S. IZZO, WILLIAM R. BRUGGE, and MELVIN PRAISSMAN.	435

Synthesis, Secretion, and Deposition of Fibronectin in Rheumatoid Joints. By BEVERLY B. LAVIETES, HERBERT S. DIAMOND, RICHARD S. LASKIN, and STEVEN E. CARSONS
Lipid Peroxidation in Dimethylhydrazine-Induced Colon Cancer. By GLEN D. LAWRENCE, GERALD COHEN, ARTHUR H. AUFSES, JR., and GARY I. SLATER
Antibodies to Acetylcholine Receptors in Patients with Tardive Dyskinesia. By JEFFREY A. LIEBERMAN, RONALD J. BRADLEY, MORTON RUBINSTEIN, and JOHN M. KANE
Expression of Glycolipid Receptor for Human Migration Inhibitory Factor as a Function of Tumor Cell Differentiation. By David Y. Liu, Jeffrey D. Forman, Shing-Fong Yu, Valerie Koch, Heinz G. Remold, and John R. David
Growth Factors Mediate Extremely Rapid Reorientation Response of Endothelial Cell Centrosome to Wounding. By RENATO N. MASCARDO and PETER SHERLINE
A Comparative Study of the Effects of Percutaneously Administered 5α-Reductase and Androgen Receptor Inhibitors on Hamster Sebaceous Glands. By JONATHAN R. MATIAS, VIRGINIA MALLOY, and NORMAN ORENTREICH
Early Switch in Glial Protein and Fibronectin Markers on Cells during the Culture of Human Gliomas. By PAUL E. MCKEEVER and BIBIE M. CHRONWALL
Analgesic Properties and Effects on Striatal Enkephalin Levels of Inhibitors of Membrane-Bound Metalloendopeptidase. By Leelavati R. Murthy, Stanley D. Glick, June Almenoff, Sherwin Wilk, and Marian Orlowski
Lack of Differential Lethality of Lithium Isotopes in Mice. By R. PARTHASARATHY and F. EISENBERG, JR.
Mannose Incorporation by Human Squamous Cell Lung Carcinomas. By MICHAEL A. PASSERO, THOMAS R. HUTCHINSON, and CONSTANCE W. PASS
The Effect of Inhibitors of Cytochrome P-450 Microsomal Enzymes on the Biosynthesis of Potential Uremic Toxins. By HARINI PATEL and BURTON COHEN
Quantitative Measures of Dendritic Networks after in Utero Ethanol Exposure. By ROBERTA J. PENTNEY, JOHN R. COTTER, and ERNEST L. ABEL
The Induction of Antiidiotypic Antibodies by Naturally Occurring Rheumatoid Factor. By T. M. PHILLIPS, W. D. QUEEN, N. S. MORE, and A. M. THOMPSON
The Effect of Acute and Chronic Hypoxia on the Pulmonary Vascular Responsiveness to the Biogenic Amines. By R. J. PORCELLI, M. J. BERGMAN, and M. V. CUTAIA.
Functional Staging of Dementia of the Alzheimer Type. By BARRY REISBERG, STEVEN H. FERRIS, RAVI ANAND, MONY J. DE LEON, MICHAEL K. SCHNECK, CATHARINE BUTTINGER, and JEFFREY BORENSTEIN

Monocyte Induced Modulation of T-Cell Differentiation Antigens. By EDMOND A. RINNOOY KAN and CHANG YI WANG	484
Nasal Cavity Rhabdomyosarcoma (NCR) in Rats Treated with Tobacco-Specific N-Nitrosamines (TSNA). By ABRAHAM RIVENSON, BING MU, and ANDRE CASTONGUAY	487
A Fastbus-Based Data Acquisition System for High-Speed Biomedical Imaging. By E. SISKIND, L. ONG, M. SMAR, M. SRINIVASAN, M. FROST, P. REISER, and J. MORRISON	490
Effect of Ethanol on Gastric Mucosa Pretreated with Prostaglandin. By A. SLOMIANY, J. SAROSIEK, A. TAKAGI, S. J. KONTUREK, and B. L. SLOMIANY	493
The Effect of Dietary Vitamin E Supplementation on γ-Tocopherol Levels of Human Plasma and Red Blood Cells. By DECHERD D. STUMP and HARRIET S. GILBERT	497
The Development of a Procedure for the Blood Grouping of Hair in the ABO System. By JAMES SUMKA and LAWRENCE KOBILINSKY	499
Comparative Effectiveness of Acute Therapies on Lipoprotein Cholesterol in Hypothyroidism. By G. S. SUNDARAM, P. W. LADENSON, S. MANIMEKALAI, E. C. RIDGWAY, and P. J. GOLDSTEIN	501
Ion Regulation, the Cytoskeleton, and Cell Injury. By BENJAMIN F. TRUMP and IRENE K. BEREZESKY	506
The Effect of Calcium Intake on the Blood Pressure of Young Healthy Individuals. By Jose Villar, Jose M. Belizan, John Repke, and Graeme F. Bryce	509
An Organ Culture System Designed to Study the Interaction of Fetal Rat Calvaria with Human Head and Neck Squamous Cell Carcinoma. By BARRY L. WENIG, BETTIE M. STEINBERG, JAMES J. SCIUBBA, BLASCO C. GOMES, and ALLAN L. ABRAMSON	512
Ovalbumin-Sensitized Adrenalectomized Rats as a Model for Inflammatory Bowel Disease. By P. C. WILL, W. E. ALLBEE, J. M. ARMSTRONG, and T. S. GAGINELLA	515
Factors Associated with Renal Graft Survival. By EDITH A. ZANG, WOLF SZMUNESS, and CLADD E. STEVENS	520
SECTION OF BIOPHYSICS	
Effect of Elevated Hydrogen and Deuterium Ions on Junctional Membrane Permeability. By P. R. BRINK and V. VERSELIS	523
The Effects of Environment on the Conformation of the Alamethicin Membrane Channel. By MICHAEL CASCIO and B. A. WALLACE	527
Effects of Adriamycin on Calcium and Water Transport in Toad Urinary Bladder. By Jing S. Chen, Yuan H. Kang, and Betty L. Chen	530
Spermine Reduces Ionic Currents of Pacemaker Neurons. By HERBERT DROUIN and ANTON HERMANN	534
Genetic Coding Theory: Alternative Genetic Codes. By A. M. FINDLEY and G. L. FINDLEY	537

Membrane Vesicles from Human Red Blood Cells in Planar Lipid Bilayers. By JEFFREY C. FREEDMAN and CHRISTOPHER MILLER	54
High-Efficiency Erythrocyte Filtration in Compact Magnetic Filters. By MARSHALL D. GRAHAM	54
Batrachotoxin-Modified Sodium Channels in Lipid Bilayers. By W. N. GREEN, L. B. Weiss, and O. S. Andersen	54
Crystalline Ion Complexes of Gramicidin A. By M. R. KIMBALL and B. A. WALLACE	55
The Structure of the Light-Harvesting Chlorophyll a/b Protein in Reconstituted Membrane Lattice. By JADE LI and RICHARD HENDERSON	55
Fluorescence Quenching by a Brominated Detergent: Application to Diphtheria Toxin Structure. By Erwin London, Jian-Min Zhao, Amitabha Chattopadhyay, Michael G. Blewitt, Brian McKeever, and Raghupathy Sarma	55
The Structure of (Na ⁺ , K ⁺)-ATPase as Revealed by Electron Microscopy. By M. MOHRAZ, C. A. RINDER, M. V. SIMPSON, and P. R. SMITH	56
A Fluorescent Phospholipid Derivative for Excited-State Proton Transfer Studies at the Membrane Surface. By PAOLO NEYROZ, LESLEY DAVENPORT, and LUDWIG BRAND	56
Formation of Oriented Membrane Multilayers of Na/K-ATPase. By J. M. PACHENCE, R. KNOTT, I. S. EDELMAN, B. P. SCHOENBORN, and B. A. WALLACE	56
Different Sources of Transient and Steady State Responses in Human Auditory Cortex Revealed by Neuromagnetic Fields. By M. Pelizzone, S. J. Williamson, L. Kaufman, and K. L. Schafer	57
Effects of Cross-linking of Membrane Components on Cholesterol and Phospholipid Translocation. By BRUCE P. ROBINSON, SANDA CLEJAN, and ROBERT BITTMAN	57
Rheological Properties of Gastric Mucus Glycoprotein: Contribution of Associated Lipids. By J. Sarosiek, B. L. Slomiany, Z. Jozwiak, Y. H. Liau, and A. Slomiany	57
Architecture of the Adenovirus Capsid. By JAN VAN OOSTRUM and ROGER M. BURNETT	57
Formation of an Iron-Methiolbutyric Acid (FeKTBA) Complex: Interaction with Hydrogen Peroxide and Production of Oxygen Radicals. By GARY W. WINSTON, OFER M. EIBSCHUTZ, and ARTHUR L. CEDERBAUM	58
SECTION OF MICROBIOLOGY	
Acholeplasma laidlawii Colonial Morphology Variants: Preliminary Characterization. By K. D. CLARK, H. KAPLAN, B. RITTER, and A. LISS	58
Regulation of Enterotoxin Receptors. By SAM T. DONTA	58
Genetic and Phenotypic Relationships among the Micromonospora. By GEORGE M. GARRITY and KELLY DIEHL	59
RNA Polymerase of the Killer Virus of Yeast. By DENISE E. GEORGOPOULOS and MICHAEL J. LEIBOWITZ	59

Lipid Composition of Candida stellatoidea as Affected by Culture Age and Medium Aeration. By J. J. GUARNERI, T. J. COMBS, and M. A. PISANO	595
Antimicrobial Activity of Nine Commercial Vaginal Products on Chlamydia, Candida, Trichomonas, and Ureaplasma. By S. S. HIPP, L. ROCKWOOD, L. WHITE, D. LUFKIN, and M. KIRKWOOD	598
Cloning of the Galactose Utilization Genes of Vibrio cholerae. By Huo-Shu H. Houng and Thomas M. Cook	601
Compartmentalization of Trehalase in Sorocarps of Dictyostelium discoideum. By KATHLEEN A. KILLICK	604
Calcium Enhancement of Macrophage Activation by Poly (I) · Poly (C). By STEPHEN S. MORSE and MARY T. BARRETT	606
Origin of the Outer Cyst Wall of <i>Bdellovibrio</i> Bdellocysts. <i>By</i> JOHN J. TUDOR and STEVEN M. BENDE	610
Reduction of Synthetic Progestins by Clostridia from the Human Gut. By JEANETTE WINTER and VICTOR D. BOKKENHEUSER	614
Index of Contributors	617

The New York Academy of Sciences believes that it has a responsibility to provide an open forum for discussion of scientific questions. The positions taken by the authors of the papers that make up this *Annal* are their own and not those of the Academy. The Academy has no intent to influence legislation by providing such forums.